is the nrgan by which the blood-glinhiles are formed; as he has found that the blood of the splenie vein (previous to its jocetion with the vena portæ and veins of the stomach) enntains a quantity of globules, inferior not merely to arterial, but even to the average of that contained in venous blood generally. On the other hand, the proportion of albumen is increased.

The examination of the blood of the vena purta shows a very large proportion of globules, and a corresponding diroinution of the albumen, as is clearly shown

by the following table:-

	Venous Blood from Jugular Vein.	Arterial Blood.	Blood of the Splenic Vein.	Blood of the Vena Portee.
Water,	778-9	750·6	746·3	702·3
	79-4	89·5	124·8	70·6
	141.72	159·9	128·9	227·1

The author has established the faet, that through the emistitution of venous blood varies, that of the arterial blood is constant in every part of the arterial system.

M. Beclard is still engaged in the prosecution of these experiments; and his present communication appears to be merely be announcement of an extended investigation, which, should the first results be borne nut, is likely to throw an important light on the fractions of the abdomical organs.—Monthly Journ. and Retrospect Med. Sci., Feb. 1848, from Annales de Chemic et de Phys., Dec. 1847.

7. Double Vagioa and Uterus.—Mr. John Berkett exhibited to the Pathological Society of London (Dec. 6) a specimen of double vagina and uterus from a woman, et. 50, who had been married, but never bore children, and had died from pneumnnia and pericarditis. The vagina was completely divided in the mesian line by a strung, dense, fibrous septum, extending from the external openiog to the uterus. Thus two vaging existed: each vagina led to a distinct os uteri, both of which were small. The oeek of the uterus was rather looger than usual; the body smaller. The uterus itself was nearly divided into two cavities by a septum in the mesian line. The ovaries, Fallopian tubes, and ligaments, were involved in ooe general adherent mass of old standing. The Fallopian tubes were pervious for some distance from the uterus.—Lond. Med. Gaz., Dec. 1847.

MATERIA MEDICA AND PHARMACY.

8. Properties and Test of the Purity of Chloroform.—The following are given to the Pharmaccutical Journal, as the properties of pure ehloroform, and as the test of its purity.

1. "That pure chlinroform, applied to the skin or mucoos membrane, prinduces simple redness, without cauterization or vesication. It acquires, however, caustic

properties when mixed with a small quantity of absolute alenhol.

2. "That the chlornform used in medical practice, which has caused vesication of the lips or nostril, with irritation of the bronchial tubes, could not bave been pure.

3. "That this ehlnrnform contains a certain quantity of anhydrous alcohol. The presence of this liquid in chloroform was suspected by MM. Soubeiran and Gerdy, and it has been demonstrated by analysis. The alcohol may act by combining with and coagulating the albuminous fluids of the body, and thus giving rise to the local effects of irritation.

"Hence, before using chloroform vapour in surgical practice, it is indispensably necessary to ascertain whether it be pure. M. Mialbe finds that the following is

a very delicate test of the presence of alcohol in chloroform :- Place some distilled water io a tube or glass, and drop on it a small quantity of ehloroform. The grearer part sicks immediately to the bottom of the vessel, owing to its great density, (sp. gr. 1-48.) A small quantity floats by repulsion, but may be made to fall in small globules by agitation. If the chloroform be pure, it remains transparent at the bottom of the vessel; but if it contain only a small portion of alcolul, the globutes acquire a milky opacity."-Lancet, Jan. 8, 1848.

9. Carvacrol a Cure for Toothache .- Dr. Bushnan io a notice io the Med. Times, (Jan. 8, 1848;) on the progress of German Medical Science, sintes that this article applied on a piece of cotton to a decayed tooth, gives immediate relief.

Carvaerol (C26 H15 O2 = HOC26 H17 O), according to Prof. Schweitzer, Is formed by the action of potassa, iodine, or hydrated phosphoric acid, upon oleum carui, of thymi; and, according to Claus, by the action of indine upon camphor. Schweitzer has shown that the product from camphor is the same as that obtained from the oil of caraway.

Preparation .- I. Ol. carui is to be distilled with hydrated phospharic acid. Tho liquid that passes over is to be poured back into the retort until it on longer retains the smell of the oil of caraway. The carvacrol separates itself in the form of an

oil from the phosphorie acid.

II. In the same way a saturated solution of iodine must be distilled with oil of earaway until no more hydriodic acid is formed. The red mass which remains in the retort must be operated upon by potash. The yellnw soluting is to be distilled. Carvene (C10 H8) passes over, and the carvaerol remains. It is to be purified by redistillation.

III. Equal parts of camphor and indine are to be rubbed together and distilled until oo red vapuur is given off. The black mass remnining in the retort contains carbon, resin, camphine, colophyne, indine, and carvacrol; that in the receiver, camphice, colophece, carvacrol, and a little ioilice and hydriodic acid, which, on standing, separates into two layers. Tho upper layer is to be distilled, and at 180° camphine passes over, while eolophene and carvacrol remain. This is to be acted on by potash. The earvacrol may be obtained from the alkaline solution by the action of an acid and by distillation over purified lime .- (Claus).

Carvacrol is an oily liquid, very similar to creasote, with a very nopleasant smell

and strong taste.

10. On the Purgative Effects of Scanonony, and of Resin of Scammony, compared with those of Resin of Jalap - Dr. A. WILLEMIN has published in the Archives Generales (Aug. 1848), an account of some interesting experiments on this subject, instituted in the wards of M. Rayer. From these experiments, 210 in number, M. W. deduces the following conclusions:

1st. Aleppo scammony (of good quality), in a dose of 16 grains, usually pro-

cures three or four evacuations.

2d. There is ou danger in raising the dose to 3j or gr. xxiv; the purgative effect is not increased, and is often less thou that produced by 16 grains.

3d. The administration of the medicine with an acid, or the use of an acid draok afterwards, has no apparent effect.

4th. The addition of an alkali does not render the action more energetic.

5th. The resin of scammony, in a dose of eight grains, produces about the same purgative effect as 16 grains of scammony. The administration of 16 grains, is fullowed by less active purgation, which diminishes still further on raising the dose to Dj, or gr. xxiv.

6th. The resin of scammnoy is more liable to excite a secsation of heat in the

stomach and about the anus, that that of jalap.

7th. The resio of scammony, in a dose of eight grains, is an excellent purgative. As we cannot firetell the amount of resin to the scammony of commerce, the resin itself is much to be preferred medicioally.

8th. The resio of julap, io a dose of eight graios, purges as effectually as a

similar quantity of resin of scammuny.

11. Mariate of Opium .- Dr. J. G. Nichol gives the fullowing furmula for this pre-

paration, which, he says, he has been in the habit of using for the last ten years,

and extols it as superior to any other preparation of opium:—

Take of the best powdered opium \$\frac{3}{5}\$; muriatic acid \$\frac{3}{5}\$; distilled water \$\frac{3}{5}\$xx. Mix. Shake the mixture very trequently every day, during founteen days, theu strain and filter. The dose is from twenty to forty drops .- Pharm. Journal.

MEDICAL PATHOLOGY AND THERAPEUTICS AND PRACTICAL MEDICINE.

12. Naphtha in Consumption .- Dr. Theophilus Thompson made some remarks at the meeting of the Medical Society of London, (Dec. 20, 1847,) on the use of in his power, the effects of this remedy at the Consumptive Hospital. With this view, having taken proper precautions to get the open pure, and to give it as described by its admirers, he administered it in several cases. The cooclusions arrived at by these experimeots were as follows:- In the third stage of consumption it did positivo mischief. In a few cases, when the bronchial tubes were affected, and there was much expectoration, it seemed to arrest the secretion to some extent, lessen the night perspiration, make the pulse fuller and slower, and somewhat relieve the cough; the appetite also improved. Io all the stages of consumption, and under other circumstances in the disease, except those mentioned, the naphtha did positive harm. It had no effect whatever on the tubercular dis-

Dr. Golding Bird declared that there never was a greater delusion than to suppose that naphtha was a remedy for coosumption. He had employed it, with all the care and caution recommended by its advocates, and he had never found it of service. The fact was simply this: the pyro-acetic spirit acted in chronic bronchitis just as did other hydro-carbnuales, and no better. The tar water of Bishnp Berkeley had a great reputation in its day, as had also the Barbadoes tar; the fetid gums belonged to the same class, and they all acted as stimulating expectorants to the bronchial membrane. In phthisis, when a cavity was present, much of the cough and expectoration depended on the condition of the bronchial membrane; and hence the origin of the good effects of this vaunted remedy. To say it cured or arrested consumption was a mere delusion. All practitioners must have observed that any new remedy, from the confidence excited in the patient, did good for a time, in chronic phthisis. Dr. Bird then showed the fallacy of the grounds on which naphtha had been established in temporary fame, and alluded to the singular circumstance, that its greatest, and certainly its most scientific, advocate, had died of consumption, his favourite remedy having been persevered in to the last.

Mr. Hird detailed the particulars of some cases of phthisis in which he had been induced to try the effects of the pyro-acetic spirit. In no case did he see any benefit from its uso. It must not be supposed, however, that the supporters of naphtha employed this remedy solely; os extensive conoter-irritation over tho chest, iron, acetate of lead, and digitalis were employed at the same time, so as to make it difficult to determine which remedy really did good or harm.

Mr. A. Fisher related some cases of phthis is in which the remedy seemed to be of much service; but there appeared to be considerable obscurity in the diagnosis

in these instances.

Dr. Willshire had given the remedy in a great number of cases of phthisis. It always did harm, and produced nausea and vertign after having been atministered for a period of a week or teo days. In one case of very doubtful character, it appeared to be of temporary service. - Lincet, Jan. 15, 1848.

13. New Treatment of Coryza.-M. Deschamps recommends snuffing up the nostrils every two hours, a solution of opium in water (10 centigrammes of the former, to 20 grammes of the latter), as an effectual cure for enryza. If resorted to at the commencement, the disease is at once suppressed. In a more advanced stage, the nasal secretion is suppressed after two insufflations; and if the inflammation